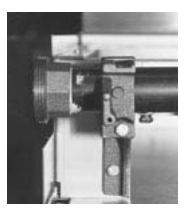
Item #

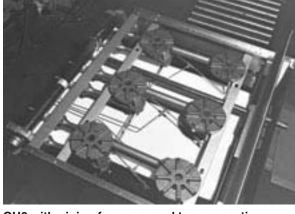
C.S.I. Section 11420

REAR GAS CONNECTIONS

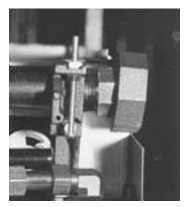
FOR HEAVY DUTY GAS EQUIPMENT



Left - Uncapped



GH6 with piping from rear and tee connection into front manifold.



Right - Uncapped



Right - Capped



Left - Pipe Cap

REAR GAS CONNECTIONS

- Rear gas connections eliminate piping into front right and/or left manifolds to give a better appearance and eliminate unnecessary hood space.
- Can be used on single or multiple unit batteries.
- Rear gas connections allow additional gas to be supplied in large battery installations. Example: An extremely large, high B.T.U. battery requires gas to be brought in not only on the ends of the front manifold but supplemental gas from the rear.

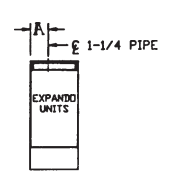
MANIFOLD END CAPS

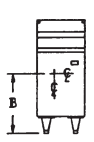
- Capped left manifolds utilize a special low profile pipe cap. When used on the left front end of the manifold, the manifold and cap are within the left body side.
- Capped right manifolds can use a standard pipe cap due to the front manifold being shorter on the right side. A capped right manifold is also fitted within the right bodyside.
- At any time other heavy duty equipment can be added to the left or right of any front manifold equipment having capped manifolds by simply removing the cap and installing 11/4" pipe union.

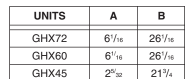
MANIFOLD CLOSURE PLATES

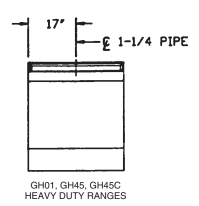
- Manifold closure plate(s) are only available on equipment with one or both capped front manifold.
- These closure plates can be supplied when specified to cover unsightly pipe caps on the front manifold.
- Makes cleaning easier by making the bodyside flush without any openings.
- Available in painted or stainless steel to match bodyside of equipment.

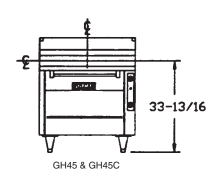
Rear gas connection(s) are an option available at additional cost and are factory installed.

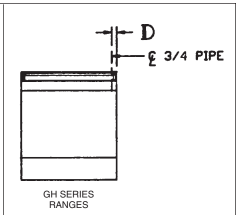


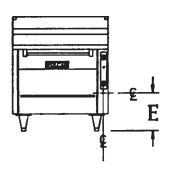




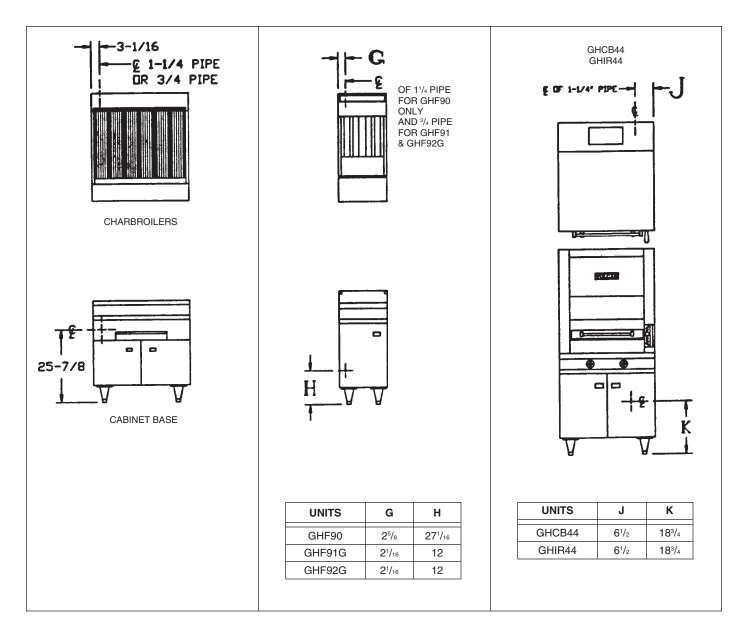








UNITS	D	E
GH6 GH6C	1 ²⁷ / ₃₂	113/4
GH01	1 ²⁷ / ₃₂	11³/ ₄
GHCB040	1 ²⁷ / ₃₂	113/4
GH60 GH60C	1 ²⁷ / ₃₂	113/4
GH72 GH72C	1 ²⁷ / ₃₂	11³/₄
GH30 GH30C	1 ²⁷ / ₃₂	113/4
GH60T GH60TC	1 ²⁷ / ₃₂	11³/₄
GH60/72 GH60/72C	1 ²⁷ / ₃₂	11³/₄
GH60/45 GH60/45C	1 ²⁷ / ₃₂	113/4
GH72/45 GH72/45C	1 ²⁷ / ₃₂	113/4
GH60/72 GH60/72C	1 ²⁷ / ₃₂	11³/₄
GH60T/45 GH60T/45C	1 ²⁷ / ₃₂	113/4
GH45 GH45C	127/32	113/4



GENERAL NOTES:

- 1) Dimensions from floor to centerline of pipe are subject to change if units are to be on less legs base or toe base.
- 2) Units supplied with 1¹/₄" gas connection can supply adjacent equipment up to approx. 600,000 BTU/Hr. Units supplied with ³/₄" gas connection are recommended for individual range use only.
- 3) The number of tee connections required in a battery for proper operation is determined by the number of units, their BTU consumption and the type of gas being used.

REAR GAS CONNECTION AVAILABILITY

Model	11/4"	3/4"	Model	11/4"	3/4"
GH30	N/A	AVAILABLE	GHX45	AVAILABLE	AVAILABLE
GH30C	N/A	AVAILABLE	GHX60	AVAILABLE	AVAILABLE
GH45	AVAILABLE	AVAILABLE	GHX60T	N/A	N/A
GH45C	AVAILABLE	AVAILABLE	GHX72	AVAILABLE	AVAILABLE
GH6	N/A	AVAILABLE			
GH6C	N/A	AVAILABLE	GS08D	AVAILABLE	N/A
GH3/72	N/A	AVAILABLE	GSEO8D	AVAILABLE	N/A
GH3/72C	N/A	AVAILABLE	GSEM08	AVAILABLE	N/A
GH60	N/A	AVAILABLE	GS17D	AVAILABLE	N/A
GH60C	N/A	AVAILABLE	GSE17D	AVAILABLE	N/A
GH60T	N/A	AVAILABLE	GS34D	AVAILABLE	N/A
GH60TC	N/A	AVAILABLE	GSE34D	AVAILABLE	N/A
GH72	N/A	AVAILABLE			
GH72C	N/A	AVAILABLE	GHF91G	N/A	AVAILABLE
GH72/45	N/A	AVAILABLE	GHF92G	N/A	AVAILABLE
GH72/45C	N/A	AVAILABLE	GH90	AVAILABLE	N/A
GH45/72	N/A	AVAILABLE			
GH45/72C	N/A	AVAILABLE	GHCBO40	N/A	AVAILABLE
GH60/45	N/A	AVAILABLE	GHCBO40C	N/A	AVAILABLE
GH60/45C	N/A	AVAILABLE	GHCB44	AVAILABLE	AVAILABLE
GH60T/45	N/A	AVAILABLE	GHIR44	AVAILABLE	AVAILABLE
GH60T/45C	N/A	AVAILABLE			
GH60/72	N/A	AVAILABLE	HCB2		
GH60/72C	N/A	AVAILABLE	GHIR2		
GH60T/72	N/A	AVAILABLE			
GH60T/72	N/A	AVAILABLE			
GH60T/72C	N/A	AVAILABLE			

CAUTION: Do not attempt to inspect, install, service or operate this equipment without obtaining current manual literature pertaining to the unit.
Current literature can be obtained from:

Vulcan-Hart Company, P.O. Box 696, Louisville, KY 40201, Tel. (502) 778-2791

NOTE: In line with its policy to continually improve its products, Vulcan-Hart Company reserves the right to change materials and specifications without notice.

